ronn 1 9-85	ad user Sanit	nevious ized Cop	oy Appro	oved	for Relea	se 2010	/05/25	5 : CI	A-RDP8	9B00	569R000700	MFG. 6-63 180066-7
J. A Stance	.07		. 42 79	•		ON MEAN , COS ASSESSED		**************************************	feet the			9
MATE	1905Z	10 NO	V 63		1	-0-7P	5 E (٦ ز	Ł i	3		111
					Brancas street	granditys glanus fax revisa		acetalysis in	AND THE PERSONNELS AND THE PERSO	4		13
			engangan roof lakar si salisi		den gelegigen en den engerenden er gebende en gennegeg gegende er en en den skanskingen en					= 5 6		14
TO	DIRE	CTOR								7		15 16
FROM	•				DOCUMENT	NO.				8		1.01
ACTIO	N:				UO CHANGE	IN CLASS		`			IMMEDIATI	2
wea					GLASS, CHA	NGEN TO:		c			TAMEDIAL	
INFO	2	0	PS 1-	7	AUTH: HR	76-2		********			10. /	
					DATE: 30 C	CTOO	AIEME		1		Var	IN9988
	TO D •	10717	AT	ou s	c z				25X1			
	TOR:	10317	<u> 11 N</u>	<u>uv</u>			A service of the serv				CITE	
TO									*		W112	
												25X1
	A. 3	238										•
	B _o P	ното										
	C.											
	1914	0055			0047	5XX						
	1937	Ø1Ø0	177	39	0049	5 SC						
										:		
	2035	0124	179	40	ØØ58	5 SC						
	2031	0142	180	38	0107	5 SC					25 YEAR I	RE-REVIEW
	2148	Ø135	180	38	0111	5 SC						
			, 02	2.0								
	2158	0052			Ø117	3 SC				1		
	2209	8000			0124	4 SC	, cu	6 1	RT			
	2218	9936			0130	3 SC	, CU	9 !	RT			
		0000	180	36	Ø130	o CII	S.T.	TA	VALLE	YS (79 <i>0</i>	
	2221	9922	182	36							er 63 ú	
	2224	9913	182	36	Ø134	2 CU	, ST	IN	VALLE	YS		
	2406	9906			0149	2 SC	, st	IN	VALLE	YS		
	2422	9907			Ø152	2 SC	. ST	IN	VALLE	YS		
	سے جہ جہ											
	2428	9906				2 ST						

TOPSECRET

25X1				-T -	O P S E C R E T
IN99886		049	0	PAGE TWO	
05.00	0000			a 150	•
2508	9902	100	* 0	Ø159	1 CMAIL CH
2600	9855	188	38	Ø2Ø7	2 SMALL CU
2631	9853			0211	2 SMALL CU
2810	984Ø			Ø225	1
2855	9834	200	33	0232	1
2915	9836			Ø235	1
2943	9835			0239	2 SC
2956	9835	200	35	Ø2 4 2	2 ST IN VALLEYS
3009	9818	200	35	Ø245	2 ST IN VALLEYS
2959	9720	200	35	Ø256	1
3014	9716	200	32	0301	1
3052	9831	200	31	0312	1 6 LT POSN DBTFL
3135	9908			Ø32Ø	1 POSN DBTFL
3150	9853	200	31	Ø323	2 THIN CI POSN DBTFL
3142	9831			Ø326	2 THIN CI POSN DBTFL
3Ø58	9727			Ø336	1 14 LT POSN DBTFL
3055	9711	200	3Ø	Ø 3 38	1 12 LT POSN DBTFL
3049	9658			0340	1 12 LT POSN DBTFL
3039	9624			0345	2 THIN CI 11 LT POSN DBTFL
3017	9518	200	35	0355	1 9 LT POSN DBTFL
3006	95ø8			Ø35 7	1
2935	9454	200	35	0401	2 AS
2924	95Ø8	200	35	0404	2 AS
3000	9617	200	31	Ø413	2 AS, AC 3 LT
2954	9636	200	31	Ø416	1
2910	9718	200	32	0424	1

Sanitized Copy Approved for Release 2010/05/25 : CIA-RDP89B00569R000700180066-7

	2:	5X1			TOPSECRET	
IN9			049	Ø		PAGE THREE
2900	9723	200	32	0426	1	
2818	9702	200	34	Ø433	1	
2810	9715	200	34	Ø436	1 8 LT	
2805	9729			0438	1 6 LT	
2739	9829	200	36	0447	2 SMALL CU 8 LT	
2718	9830	200	36	0449	1	
2502	9839	200	38	Ø5Ø1	1	
2555	9836	200	38	ø5 0 2	2 CU .	
2431	9740	200	39	Ø519	2 CU ,	
2424	9737	200	39	0520	2 CU	
2340	9 7 28			ø526	2 CU, CI	
2331	9728			0527	3 SC, CU	
2322	9727	200	39	ø529	2 SC, CU	
23Ø8	9732	200	39	Ø531	2 SC, CU	
2300	9741			ø5 3 2	1	
2234	98Ø8			ø538	2 CU .	
2204	9839			Ø546	3 CU, C3	
2138	9907			0551	2 CU	
2128	9917	200	38	Ø553	3 CU ·	
2123	9925	200	38	Ø555	2 CU	
2102	0021			0604	3 CU	
2052	0042	200	38	Ø6Ø8	4 CU	
2036	0045	200	38	Ø611	3 Ct/	
2006	0020	200	38	0616	3 CII	
1827	0019			Ø632	3 Cup CB	
1732	0017	200		0639	3 CV	

Sanitized Copy Approved for Release 2010/05/25 : CIA-RDP89B00569R000700180066-7

25X1	TOPSECRET	
IN99886		PAGE FOUR
1656 0016	Ø646 3 CU	
1518 0016	0715 2 CU	
D. NIL ENTIRE RTE	•	
E. CLIMB AND DESCENT	NOT OBS.	
F. AS FCST.		
G. 30 BRKN UNK BRKN,	7TRW MINUS, SOUTH 7, TOHD TCU	ALQDS.
H. REPORT	CLD PATTERN AS FCST.	

END OF MESSAGE

25X1

LOPSECRET